🇖 Thi Nguyen — Entry-Level Cybersecurity Analyst

↑ Vietnam | your@email.com | github.com/tnguyen2020 | TikTok: @tnguyen123 seeking remote or local opportunities in cybersecurity

Summary

Bilingual cybersecurity learner with hands-on experience in incident response, phishing detection, and security documentation through the Google Cybersecurity Certificate. Strong command of Linux, SQL filtering, threat modeling, and digital safety awareness. Passionate about educating and defending users from cyber threats with a clear, user-focused approach.

Technical Skills

- Linux commands & file permissions
- SQL queries & data filtering
- Wireshark / Tcpdump
- Security audits & risk registers
- Threat modeling (PASTA, Pyramid of Pain)
- GitHub, Google Sheets, Tableau
- Projects (Portfolio: github.com/tnguyen2020/cybersecurity-portfolio)
 - Incident Report: Created a simulated alert ticket and phishing email reference guide.
 - **Risk Assessment:** Completed risk register and home asset inventory.
 - **SQL Filtering:** Applied filters to sensitive records to detect anomalies.
 - Threat Modeling: Built attack trees using the PASTA method.
 - Linux Tasks: Managed file access and permissions via command line.

Education & Certifications

- Google Cybersecurity Certificate (in progress, 2025)
- Google Data Analytics Certificate (2024)
- CompTIA Security+ (Studying)
- Bachelor's Degree (if applicable)

Languages

• Vietnamese (native), English (fluent)